Fig. 1

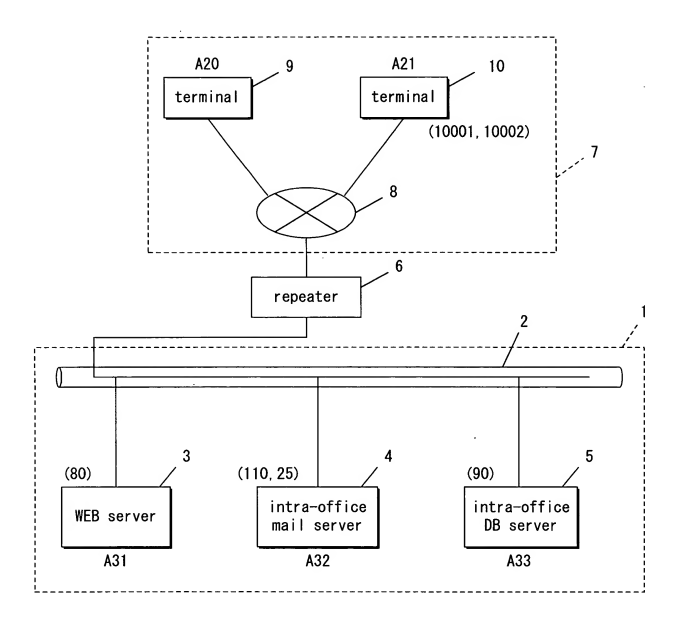


Fig. 2

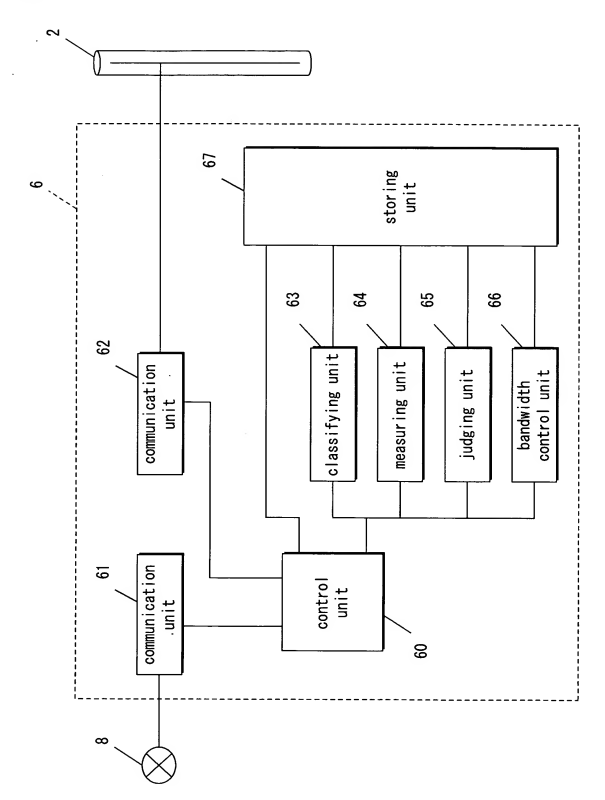


Fig. 3(a)

* is arbitrary

	flow	source		destination		threshold TH	measured value	
	number	address	port number	address	port number	(packet number/s)	(packet number/s)	t
	1	outer address	*		*	0	V1	(
	2	inner address	*		*	∞	V2	
١	3	*	*	A31	80 (HTTP)	∞	V3	
	4	*	*	A32	110 (P0P)	10	V4	

t1~t3

t10

Fig. 3(b)

								t4
\uparrow	4	*	*	A32	110 (P0P)	10	V4	
	5	A21	10001	A32	110 (P0P)	10	V5	

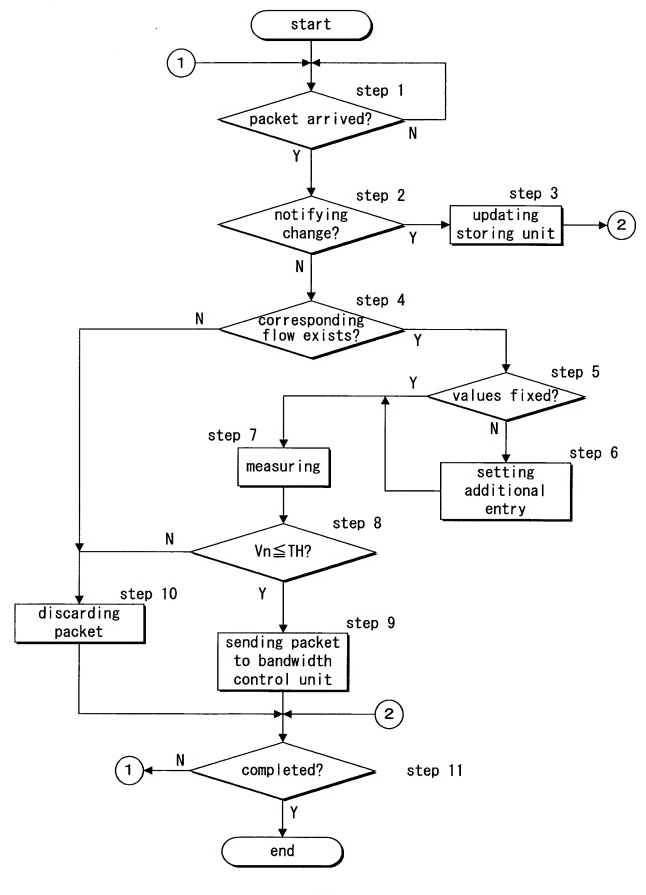
Fig. 3(c)

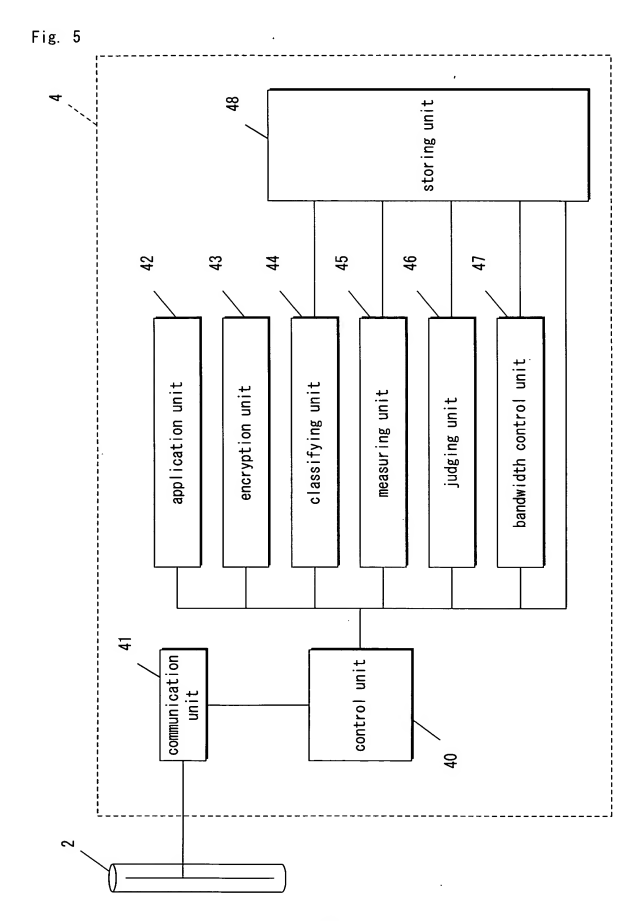
	l	l				1	1	t4
\uparrow	4	*	*	A32	110 (POP)	10	V4	
	5	A21	10001	A32	110 (P0P)	∞	V5	

Fig. 3(d)

	4	*	*	A32	110 (P0P)	10	V4
\uparrow	5	A21	10001	A32	110 (POP)	∞	V5
	6	A21	10002	A32	25 (MAIL)	∞	V6

Fig. 4





4, an ▶.

Fig. 6

od i od n i to o

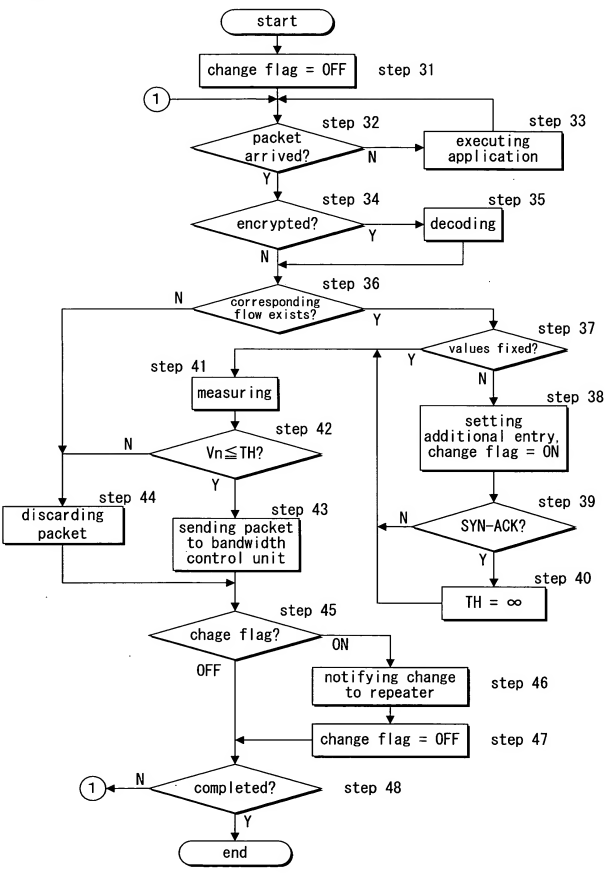


Fig. 7

< * * t; n + + · ·

